

## CLAIMS:

1. A CE apparatus having a network connection for a P2P network, and having an operational mode for querying the network about specific content recorded from a broadcast and for presenting multiple identical ones among a plurality of query results as a single item.

5

2. The CE apparatus of claim 1, wherein each different one of the plurality of query results is characterized by a respective identifier comprised in recorded metadata.

3. The CE apparatus of claim 2, wherein the respective unique identifier  
10 comprises a respective CRID.

4. The CE apparatus of claim 1, comprising a digital recorder for recording broadcast content.

15 5. The CE apparatus of claim 1, having a further operational mode for downloading the specific content from the P2P network.

20 6. Software for being installed on a networked-enabled CE apparatus for enabling to participate in a P2P network, the software rendering the apparatus operational for querying the network about specific content recorded from a broadcast and for presenting multiple identical ones among a plurality of query results as a single item.

25 7. The software of claim 6, operative to differentiate among the query results based on content identifiers in metadata.

8. The software of claim 7, wherein the content identifiers are based on CRIDs.

9. The CE apparatus of claim 1 or claim 2 or claim 3, wherein for the single item the multiple identical ones among the plurality of query results are counted.

10. A method for use on a Peer-to-Peer network, the method comprising enabling to query the network about specific content recorded from a broadcast and to present multiple identical ones among a plurality of query results as a single item.

5

11. The method of claim 10, wherein each different one of the plurality of query results is characterized by a respective identifier comprised in recorded metadata.

12. The method of claim 11, wherein the respective unique identifier comprises a  
10 respective CRID.

13. The method of claim 10 or claim 11 or claim 12, comprising counting, for the single item, the multiple identical ones among the plurality of query results.